Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



U. S Department f Agriculture

SEEDS

for the

NURSERYMAN

AND

FORESTER

Seeds of

Part I Fruit Stock-Nut Trees

Part II Conifers

Part III Deciduous Trees and Shrubs

Part IV Seeds of Subtropical and Tropical Plants

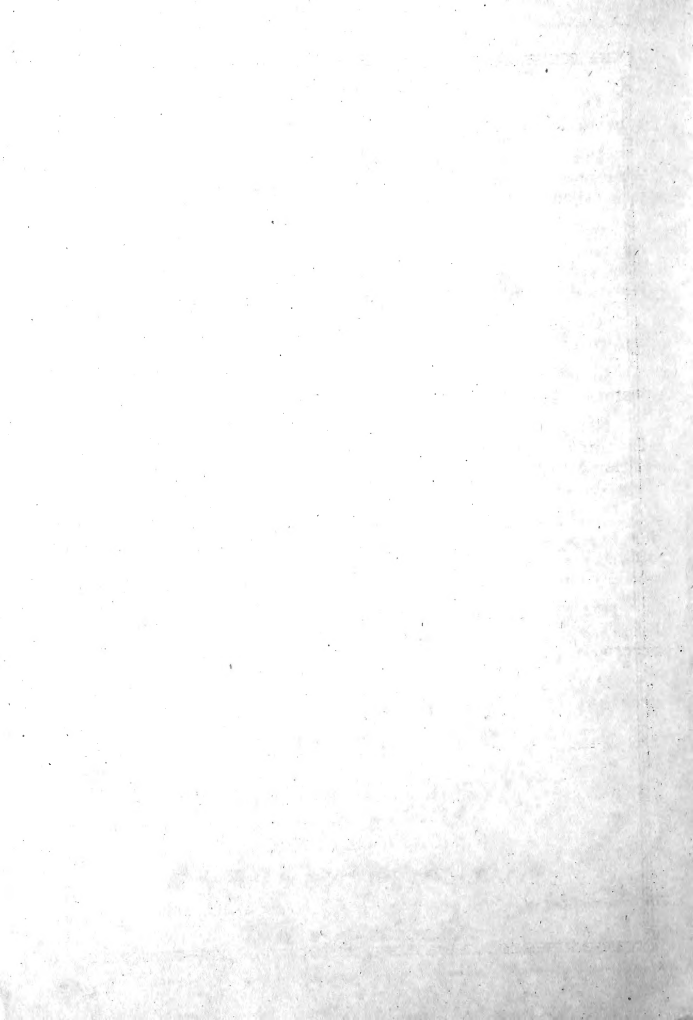
Part V Hardy Herbaceous Perennials

1945

F. W. SCHUMACHER

HORTICULTURIST

JAMAICA PLAIN 30, MASS.



TERMS

Deliveries are subject to yield of crops and safe arrival of our consignments and prices subject to change.

It is not possible to have all items listed available at all times. A number of perishable seeds cannot be stored successfully and must be ordered in season.

All seeds and plants are sold without warranty, expressed or implied as to description and productiveness. Seeds should be carefully inspected upon arrival and claims for conditions made at once. We cannot consider claims after seeds have been stored or planted.

All shipments travel at buyer's risk and claims for damages in transit must be taken up with the transportation companies.

Remittances should include a fair amount for packing and postage. Bags are being charged at cost price.

NOMENCLATURE—The old method is being retained until the trade, as a body, accepts the new nomenclature as of second edition of "Standardized Plant Names," available at \$10.50 postpaid. It is a noble book and should be owned by every up-to-date gardener.

CAUTION—Seeds of horticultural varieties and hybrids, with few exceptions, cannot be expected to come true to name. They are offered here for the convenience of competent plantsmen, for research and breeding work only.

PACKETS—We shall be glad to supply packets of all items listed, as far as possible, and will charge $15 \not e$ per packet unless priced otherwise.

PAYMENT—5% Discount for cash with order; for customers of approved credit, 10 days 2%; 30 days net.

SEND IN YOUR ORDER EARLY

AMERICAN SEEDS WANTED
We buy and exchange seeds

F. W. SCHUMACHER

579 Centre Street

P. O. Box 131

JAMAICA PLAIN 30, MASS.

I

SEEDS OF FRUIT STOCKS, NUT TREES, ECONOMIC PLANTS

(Quantity prices upon request)	1/11	4 11	10.11
ADDLE D.	1/4 lb.	I Ib.	10 lbs.
APPLE, Baccata. Dry pomes	.25	.85	
Common, domestic seed for stock	.35	1.20	10.00
APRICOT		.65	
CHERRY, Mahaleb	.70	2.50	
Mazzard, domestic	.35	1.25 .50	
PAWPAW	.35	1.25	6174
PEAR (communis) domestic	.85	3.00	
PERSIMMON			
Native	.25	.85	
Kaki Persimmon, large fruited Chinese P.,	1.10	3.75	
PLUM, Americana	.45	1.50	
Beach Plum (maritima)	.50	1.65	
Chickasaw Plum (angustifolia)	.45	1.50	
Damson	.45	1.50	
Japanese (salicina)		.75	
Myrobolan (cerasifera)	.45	1.50	
FILBERT, American	.30	.90	
European (avellana)	.25	.50	
Filbert Hybrids, large fruited garden varieties	.35	1.00	
Purple-Leaf Filbert	.55	2.00	
HICKORY, Bitternut (cordiformis)		.25	
Mockernut (alba)		.25	
Pignut (glabra)		.25	
Shagbark (ovata)		.25	
Shagbark (ovate) Northern		.35	
Shellbark (Kingnut) laciniosa		.20	
Shellbark, large fruited			
PECAN, Large fruited, Paper Shell		.65	V 1
Naturals, hardy Northern		.55	
WALNUT, Black Walnut		.18	
Black Walnut, New England or Prairie States collected		.30	
Black Walnut, from named varieties selected for size of nuts or ease of		25	
cracking; Ohio, Stabler, Ten Eyck, Thomas, separately or mixed		.35	
Butternut. Butternuts, New England collected.		.20	
California Black Walnut		.35	
English (Persian).		.55	
Japanese (sieboldiana)	.35	1.00	
II			

II

CONIFERS

	oz.	1/4 lb.	lb.	
ABIES balsames	.35	.95	3.25	
grandis	.40	1.00	3.50	
lasiocarpa	.50	1.25	4.50	
BIOTA, see Thuja				
CHAMAECYPARIS lawsoniana	.40	1.00	3.50	
CUNNINGHAMA lanceolata (sinensis)	.55	1.25	4.50	

macrocarpa sempervirens pyramidalis (stricta)				
CUPRESSUS arizonica forbesi, a rare Californian species, for its disease resistance preferred to Cupressus macrocarpa			17.11	11.
forbesi, a rare Californian species, for its disease resistance preferred to Cupressus macrocarpa	CUPRESSUS arizonica			
Cupressus macrocarpa. .25 1/4 oz. .75 2.50 goveniana .55 1.65 6.65 1.65 1.65 6.65 macnabiana .35 8.53 3.6 macrocarpa. .45 1.15 4.6 3.5 8.53 macrocarpa. .45 1.15 4.6 4.5 1.15 4.6 Sempervirens pyramidalis (stricta) .50 1.25 4.8 4.5 GINKGO biloba .15 3.5 1.2 5.0 1.25 4.8 JUNIPERUS communis .15 3.5 1.2 5.0 4.5 1.5 4.5 communis montana (siberica) seed from Montana .20 45 1.5 4.0 1.50 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	forhesi a rare Californian energies for its disease registeres preferred to	.30	.80	2.75
goveniana	Curressus macrocarna	75	2.50	
Lustanica	goveniana			4 50
macrocarpa .45 1.15 4.4 sempervirens pyramidalis (stricta) .50 1.25 4.5 GINKGO biloba .15 .25 .8 JUNIPERUS communis .15 .35 1.2 communis depressa (prostrata) .20 .45 1.5 communis montana (siberica) seed from Montana .20 .50 1.7 horizontalis douglasi .25 .60 2.2 rigida, clean .40 1.50 sabina tamariscifolia, clean .40 1.50 scopulorum, Montana-North Dakota .15 .30 .65 2.2 scopulorum, columnar type, a natural form found in isolated stands in Montana .40 1.00 3.5 scopulorum, sed from selected blue trees .25 .50 1.7 virginiana .20 .45 1.5 scopulorum, sed from selected blue trees .25 .50 1.7 virginiana .20 .45 1.5 3.5 1.2 scopulorum, sed from selected blue trees .25 .50 <			_	
macrocarpa				3.00
Sempervirens pyramidalis (stricta) .50 1.25 4.8				4.00
GINKGO biloba	sempervirens pyramidalis (stricta)			4.50
JUNIPERUS communis .15 .35 1.2				.80
communis depressa (prostrata)				1.25
communis montana (siberica) seed from Montana .20 .50 1.5	communis depressa (prostrata).			1.50
horizontalis, a fine hardy Juniper from Montana				1.75
horizontalis douglasi	horizontalis, a fine hardy Juniper from Montana	.25	.60	2.00
rigida, clean	horizontalis douglasi	.25	.65	2.25
Scopulorum, Montana-North Dakota	rigida, clean	.40	1.50	
Clean	sabina tamariscifolia, clean			
Scopulorum, columnar type, a natural form found in isolated stands in Montana	scopulorum, Montana-North Dakota.	.15		.95
Montana .30 .65 2.2 scopulorum, natural globe type .20 .45 1.5 scopulorum, seed from selected blue trees .25 .50 1.7 virginiana .20 .45 1.5 seed from Nebraska, Platte River type .15 .30 1.0 seed from Nebraska, Platte River type .15 .35 1.2 Platte River type, clean .40 1.00 3.5 PICEA canadensis (alba-glauca) .85 2.20 8.0 canadensis albertiana .70 1.95 7.0 engelmanni .40 1.00 3.5 engelmanni glauca .50 1.30 4.7 pungens .45 1.25 4.0 pungens glauca, from blue trees .70 1.85 6.5 PINUS albicaulis .30 .75 2.5 aristata .35 .90 3.0 caribaea .45 1.10 4.0 caribaea .45 1.10 4.0 contorta .55 1.40 5.0 <td< td=""><td>clean</td><td>.40</td><td>1.00</td><td>3.50</td></td<>	clean	.40	1.00	3.50
scopulorum, natural globe type. .20 .45 1.5 scopulorum, seed from selected blue trees .25 .50 1.7 virginiana .20 .45 1.5 seed from Tennessee or Kentucky .15 .30 1.0 seed from Nebraska, Platte River type .15 .35 1.2 Platte River type, clean .40 1.00 3.5 PICEA canadensis (alba-glauca) .85 2.20 8.0 canadensis albertiana .70 1.95 7.0 engelmanni .40 1.00 3.5 engelmanni glauca .50 1.30 4.7 pungens glauca, from blue trees .70 1.85 6.5 PINUS albicaulis .30 .75 2.5 aristata .35 .90 3.0 banksiana .65 1.70 6.0 caribaea .45 1.10 4.0 contorta .55 1.40 5.0 densifiora .65 1.75 6.0 densifiora .65 1.75 6.0				
scopulorum, seed from selected blue trees .25 .50 1.7 virginiana .20 .45 1.5 seed from Tennessee or Kentucky .15 .30 1.0 seed from Nebraska, Platte River type .15 .35 1.2 Platte River type, clean .40 1.00 3.5 PICEA canadensis (alba-glauca) .85 2.20 8.5 canadensis albertiana .70 1.95 7.0 engelmanni .40 1.00 3.5 engelmanni glauca .50 1.30 4.7 pungens .45 1.25 4.0 pungens glauca, from blue trees .70 1.85 6.5 PINUS albicaulis .30 .75 2.5 aristata .35 .90 3.0 banksiana .65 1.70 6.0 caribaea .45 1.10 4.0 contorta .55 1.40 5.0 contorta latifolia, see murrayana .55 1.40 5.0 cechinata .65 1.75 6.0 edulis .25 60 2.0 flexilis .35 .85 3.0 jeffreyi .35 .85 3.0 jeffreyi .35 .85 3.0 almbertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa .30 .45 1.5 resino	Montana.			
virginiana 20 .45 1.5 seed from Tennessee or Kentucky .15 .30 1.0 seed from Nebraska, Platte River type .15 .35 1.2 Platte River type, clean .40 1.00 3.5 PICEA canadensis (alba-glauca) .85 2.20 8.0 canadensis albertiana .70 1.95 7.0 engelmanni .40 1.00 3.5 engelmanni glauca .50 1.30 4.7 pungens .45 1.25 4.0 pungens glauca, from blue trees .70 1.85 6.5 PINUS albicaulis .30 .75 2.5 aristata .35 .90 3.0 banksiana .65 1.70 6.0 caribaea .45 1.10 4.0 contorta .50 1.40 5.0 contorta latifolia, see murrayana. .65 1.75 6.0 echinata .65 1.75 6.0 echinata .65 1.75 6.0 echinata .65 <td></td> <td></td> <td></td> <td></td>				
seed from Tennessee or Kentucky 15 30 1.0 seed from Nebraska, Platte River type .15 .35 1.2 Platte River type, clean .40 1.00 3.5 PICEA canadensis (alba-glauca) .85 2.20 8.0 canadensis albertiana .70 1.95 7.0 engelmanni .40 1.00 3.5 engelmanni glauca .50 1.30 4.7 pungens .45 1.25 4.0 pungens glauca, from blue trees .70 1.85 6.5 PINUS albicaulis .30 .75 2.5 aristata .35 .90 3.0 banksiana .65 1.70 6.0 caribaea .45 1.10 4.0 contorta .55 1.40 5.0 contorta .55 1.40 5.0 densiflora .65 1.75 6.0 echinata .65 1.75 6.0 edulis .25 6.0 2.0 flexilis .35 .85 <				1.50
Seed from Nebraska, Platte River type	seed from Tennessee or Kentucky			1.00
Platte River type, clean				1.25
PICEA canadensis (alba-glauca) .85 2.20 8.0 canadensis albertiana .70 1.95 7.0 engelmanni .40 1.00 3.5 engelmanni glauca .50 1.30 4.7 pungens .45 1.25 4.0 pungens glauca, from blue trees .70 1.85 6.5 PINUS albicaulis .30 .75 2.5 aristata .35 .90 3.0 banksiana .65 1.70 6.0 caribaea .45 1.10 4.0 contorta .55 1.40 5.0 contorta latifolia, see murrayana. .65 1.75 6.0 echinata .65 1.75 6.0 echinata .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 3.0 jeffreyi .35 .85 3.0 jeffreyi .35 .85 3.0 monticola .50 1.50 5.0				3.50
canadensis albertiana .70 1.95 7.0 engelmanni .40 1.00 3.5 engelmanni glauca .50 1.30 4.7 pungens .45 1.25 4.0 pungens glauca, from blue trees .70 1.85 6.5 PINUS albicaulis .30 .75 2.5 aristata .35 .90 3.0 banksiana .65 1.70 6.0 caribaea .45 1.10 4.0 contorta .45 1.10 4.0 contorta latifolia, see murrayana. .65 1.75 6.0 echinata .65 1.75 6.0 echinata .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 3.0 jeffreyi .35 .85 3.0 lambertiana .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 ponder				0.00
engelmanni dauca				
engelmanni glauca				
pungens .45 1.25 4.0 pungens glauca, from blue trees .70 1.85 6.5 PINUS albicaulis .30 .75 2.5 aristata .35 .90 3.0 banksiana .65 1.70 6.0 caribaea .45 1.10 4.0 contorta .55 1.40 5.0 contorta latifolia, see murrayana. .65 1.75 6.0 continata .65 1.75 6.0 densiflora .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 2.0 jeffreyi .35 .85 3.0 lambertiana .40 .95 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5				4.75
pungens glauca, from blue trees .70 1.85 6.5 PINUS albicaulis .30 .75 2.5 aristata .35 .90 3.0 banksiana .65 1.70 6.0 caribaea .45 1.10 4.0 contorta .55 1.40 5.0 contorta latifolia, see murrayana. .40 .95 3.5 densiflora .65 1.75 6.0 echinata .65 1.75 6.0 echinata .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 3.0 jeffreyi .35 .85 3.0 lambertiana .40 .85 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa .1.30 3.40 12.5				4.00
aristata				6.50
aristata .35 .90 3.0 banksiana .65 1.70 6.0 caribaea .45 1.10 4.0 contorta .55 1.40 5.0 contorta latifolia, see murrayana. .60 .75 6.0 coulteri .40 .95 3.5 densiflora .65 1.75 6.0 echinata .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 3.0 jeffreyi .35 .85 3.0 lambertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5	PINUS albicaulis	.30	.75	2.50
banksiana .65 1.70 6.0 caribaea .45 1.10 4.0 contorta .55 1.40 5.0 contorta latifolia, see murrayana. .65 1.75 6.0 coulteri .40 .95 3.5 densiflora .65 1.75 6.0 echinata .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 3.0 jeffreyi .35 .85 3.0 lambertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5		-		3.00
contorta .55 1.40 5.0 contorta latifolia, see murrayana. .40 .95 3.5 densiflora .65 1.75 6.0 echinata .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 3.0 jeffreyi .35 .85 3.0 lambertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5			1.70	6.00
contorta .55 1.40 5.0 contorta latifolia, see murrayana. .40 .95 3.5 densiflora .65 1.75 6.0 echinata .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 3.0 jeffreyi .35 .85 3.0 lambertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5	caribaea	.45	1.10	4.00
coulteri .40 .95 3.5 densiflora .65 1.75 6.0 echinata .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 3.0 jeffreyi .35 .85 3.0 lambertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5			1.40	5.00
densiflora .65 1.75 6.0 echinata .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 2.0 jeffreyi .35 .85 3.0 lambertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5				
echinata .65 1.75 6.0 edulis .25 .60 2.0 flexilis .35 .85 2.0 jeffreyi .35 .85 3.0 lambertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5		.40		3.50
edulis. .25 .60 2.0 flexilis. .35 .85 2.0 jeffreyi. .35 .85 3.0 lambertiana. .40 .85 3.5 monophylla. .40 .95 3.5 monticola. .50 1.50 5.0 murrayana (latifolia). .55 1.40 5.0 palustris. .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain. .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race. .20 .45 1.5 resinosa. 1.30 3.40 12.5 rigida, New England. .20 .45 1.5				6.00
flexilis .35 .85 2.0 jeffreyi .35 .85 3.0 lambertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5			_	
jeffreyi .35 .85 3.0 lambertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5				
lambertiana .40 .85 3.5 monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5				
monophylla .40 .95 3.5 monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5				3.50
monticola .50 1.50 5.0 murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5			-	3.50
murrayana (latifolia) .55 1.40 5.0 palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5				5.00
palustris .25 .60 2.0 ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5			_	5.00
ponderosa, Giant Pacific Coast race—Timber strain .30 .65 2.3 ponderosa (scopulorum), Rocky Mountain race .20 .45 1.5 resinosa 1.30 3.40 12.5 rigida, New England .20 .45 1.5		.25	.60	2.00
ponderosa (scopulorum), Rocky Mountain race. .20 .45 1.5 resinosa. 1.30 3.40 12.5 rigida, New England. .20 .45 1.5		.30	.65	2.35
resinosa		.20	.45	1.50
rigida, New England	resinosa	1.30	3.40	12.50
	rigida, New England			1.50
	sabiniana			1.75
Scionas,				3.00
- Landa		.35	.75	2.75
PSEUDOTSUGA douglasi, green coast strain	SEUDOTSUGA douglasi, green coast strain	.80	2.05	7.50
douglasi caesia				5.00
douglasi glauca	douglasi glauca			5.00
douglasi glauca, intensely blue dwarf strain		.65	1.65	6.00

SCIADOPITYS verticillata	oz. .75	1/4 lb.	lb.
SEQUOIA gigantea	1.10	2.80	10.00
sempervirens	.55	1.40	5.00
TAXODIUM distichum	.20	.40	1.50
TAXUS canadensis	1.00		
cuspidata	.80	2.50	
media, from various Hybrid forms	.85		
media hicksi	.85		
THUJA occidentalis	.35	.90	3.00
occidentalis pyramidalis, from garden specimens30, ¼ oz.	1.00		
orientalis	.30	.70	2.50
orientalis, New England seed	.55		
orientalis aurea	.30	.75	2.75
orientalis conspicua	.35	.75	2.75
plicata	.70	1.70	6.50
TSUGA canadensis	.85	2.25	8.00
caroliniana	.65	1.75	6.00
heterophylla	.75	1.95	7.00

III

DECIDUOUS TREES AND SHRUBS

ACER campestre			(lb. 40 1	lь. 1.50
dasycarpum (New England seed, large quantities in england). Order in Spring	• • •		25	.65
ginnalamacrophyllum	•••	.15 .	35 1	2.00 1.25
negundo	• • •	.20 .	50	3.00
pennsylvanicum platanoides pseudoplatanus			25	.75 1.25
rubrum, New England seed, ripe in Junesaccharum	•••	.25 .	60 2	2.00 1.25
AILANTHUS glandulosa				.75
ALBIZZIA julibrissin		.20 .	40 1	1.50
ALNUS incana japonica	35	.00		2.50
rubra (oregana)			00 40 1	1.50
AMELANCHIER alnifolia				1.75 3.00
grandiflora (canadensis x laevis) natural hybrid laevis, Northern	···			3.00 3.00
oblongifolia (botryapium), truestolonifera	•••	.35 .	85 3	3.75 3.00
stolonifera, dwarf, almost prostrate form AMORPHA fruticosa				3.50 1.75
AMPELOPSIS aconitifoliabrevipedunculata, see heterophylla.		.20 .	60 2	2.00
heterophylla (amurensis)heterophylla elegans, variegated	• • •		25 25	
heterophylla maximowicziquinquefolia, dried berries			-	2.10
tricuspidata (veitchi)tricuspidata, true large-leaf type (A. Veitchi robusta)		.45 1. .75	.10 4	4.00
4				

ANDROMEDA		1/16 oz .	⅓ oz.	oz.	½ lb.	lb.
ANDROMEDA glaucophylla	.50					
ARALIA spinosa				.30	.75	2.50
ARBUT US menziesi				.20	.50	1.75
unedo, clean			.20	.50		
ARCTOSTAPHYLOS uva ursi, New England seed				.30	.50	1.50
ARISTOLOCHIA tomentosa				.25	.60	2.00
ARONIA arbutifolia				.15	.30	1.00
arbutifolia brilliantissima, with shiny bright red fruit				.25	.75	
atropurpurea				.15	.35	1.25
melanocarpa elata, Glossy Chokeberry shrub to 9 ft. high				.30	.70	2.50
ASIMINA trioba				.25	.60	2.00
AZALEA arborescens	.25	.60				
atlantica	.25	.60				
calendulacea		.20	.50	1.90		
calendulacea, select grade, New England seed	.20		1.00			
kaempferiledifolia (mucronata)	.30 .35	.85 1.00	3.00		,	
ledifolia amethystina (magnifica)	.35					
mollis		.20	.60	2.25		
mollis, mollis and japonica forms from specialist's stock.		.35	1.00	3.00		
mollis, white and cream color	1.00					
mucronulata	.50	2.00			*	
nudiflora	.30	.50				
obtusa kiusiana	.50					
pennsylvanicapoukhanensis	.50 .35	.85	3.00			
poukhanensis, from selected compact specimens	.50	.00	3.00			
rosea	. 20	.60	2.00			
schlippenbachi		.25	.60	2.00		
schlippenbachi, Korean strain		.30	.85	3.00		
vaseyi		.20	.50	1.75		
viscosa		.20	.50			
altaclarensis	.25	.75	2.50			
Ghent Hybrids	.50					
kaempferi x malvatica	.50					
kaempferi x maxwelli	.50					
Atalanta, soft lilac	.50					
Carmen, rose color	.50					
Cleopatra, old rose	.50					
Fedora, salmon rose	.50					
Othello, brick red	.50					
kaempferi x poukhanensis	.50 .50					
obtusa arnoldiana (amoena x kaempferi)obtusa arnoldiana, Named Hybrids:	.30					
Briarcliff, deep pink	.50					
Cardinalis, dark cardinal red	.50					
Early Dawn, soft radiant pink	.50 .50					
Mello-glow, cerese pink	.50					4
BENZOIN aestivale	.00			.15	.40	1.50
BERBERIS						
koreana			.15	.55	1.25	4.50
thunbergi, clean seed				.35	.85	3.00
thunbergi atropurpurea, dried berries				.55	1.70	5.00
thunbergi erecta (pluriflora erecta)	.20		.35	1.00		
thunbergi maximowiczi			.25	.85		

	pkt.	1/16 oz.	1/4 oz.	oz.	1/4 lb.	lb.
BET ULA lenta				.35	.65	2.25
lutea				.35	.65	2.25
papyrifera				.30	.75	2.50
papyrifera minor, Dwarf Paper Birch				.35	.90	3.00
populifolia				.35	.65	2.25
BIGNONIA radicans				.20	.50	1.75
BUDDLEIA japonica	.25					
CALYCANTHUS floridus				.15	.30	1.10
occidentalispraecox, see Meratia.				.30	.75	2.25
CAMELLIA japonica			`	.35	.90	3.00
CARAGANA arborescens				.15	.25	.75
boisi	.25	2.1	.45			
CARPINUS betulus				.25	.60	2.00
caroliniana				.20	.45	1.50
CARYA, see Hicoria.						
CASTANEA crenata					.30	1.20
dentata x sativa					.45	1.50
sativa					.30	.85
CATALPA bignonioides				.15	.30	1.00
kaempferi (ovata)				.20	1.00	
speciosa				.15	.35	1.25
CEANOTHUS americana	.25			.25	.50	2.00
CELASTRUS orbiculatus (articulatus) dried berries				.20	.45	1.50
clean				.35	.90	3.00
scandens, dried berries				.20	.45	1.50
clean				.35	.90	3.00
CELTIS occidentalis				.15	.30	1.00
CEPHALANTHUS occidentalis				.15	.35	1.00
CERCIS canadensis, Southern seed				.20	.50	1.75
Northern seed				.25	.60	2.00
chinensis		•		.45	1.50	
occidentalissiliquastrum				.30	.70 1.00	2.50
CHIONANTHUS virginicus, clean				.15	.35	1.25
CITRUS trifoliata				.20	.45	1.50
CLADRASTIS (Virgilia) lutea				.30	.60	2.10
CLEMATIS coccinea (texensis)		.20	.50			
heracleifolia		.20	.35			
integrifolia		.25		2.50		
macropetala	.30	.45	1.50		,	
tangutica			.25	.75		
virginianalarge flowered garden hybrids		.25	.75	.35	.35	3.00
CLETHRA alnifolia		,		.20	.45	1.50
tomentosa	.25			.20	.43	1.50
COCCULUS carolinus				.25	.55	1.75
COLUTEA arborescens				.15	.40	1.25
melanocalyx	.20		.50	-10	. 20	1.20
C						

	nkt	1/16 oz .	1/ 07		1/ 11	11.
CORNUS alba sibirica	pkt.	-∕ ₁₆ oz.	74 O2			
				.30	.65	2.25
alternifolia				.25	.55	2.00
amomum				.15	.25	.75
canadensis				.25	.65	2.25
florida, dried berries				.15	.30	.85
clean				.20	.45	1.50
mas, clean				.25	.60	2.00
nuttalli				.20	.40	1.35
paniculata, clean				.25	.60	2.00
sanguinea				.15	.30	1.00
stolonifera				.15	.30	1.00
stolonifera lutea				.30	.75	2.50
CORYLUS americana					20	
					.30	.90
avellana					.20	.50
avellana atropurpurea				.25	.55	2.00
COTONEASTER acutifolia, dried berries				20	45	1 50
COTONEASTER acutifolia, dried perries				.20	.45	1.50
clean				.40	.90	3.50
acutifolia villosula	.20					
adpressa	.20		.35	1.00		
adpressa praecox	.20		.35	1.00		
ambigua	.20		.35	1.00		
apiculata			.25	.75		
bullata, clean			.20	.50		
buxifolia vellaea	.20		.35	1.00		
	.20		.33		0.5	
dielsiana (applanata)				.40	.95	3.25
dielsiana major, preferable to type				.45	1.05	3.75
divaricata, clean				.35	.80	3.00
foveolata			.20	.35	1.00	
francheti			.20	.55	1.25	4.50
frigida			.25	.75		
glabrata	.20		.35	1.00		
harroviana			.20	.55		
	.20		.35	1.00		
hebephylla	.20		.20			
henryana, clean				.50	4 05	
horizontalis, clean			.25	.65	1.85	
horizontalis perpusilla	.20		.35	1.00		
integerrima	.20		.45			
lactea (parneyi)	.15		.20	.45	1.30	4.50
lucida			.20	.65		
microphylla, clean			.20	.50		
microphylla cochleata	.25		.45			
moupinensis, clean				.35	.85	3.00
			.20	.60	1.50	5.00
multiflora			.20	.60	1.50	
multiflora calocarpa					1.00	
nitens	.15		.25	.65		
obscura	.20		.35	1.00		
pannosa			.15	.40		
parneyi, see lactea.						
praecox, see adpressa.						
racemiflora soongarica			.20	.50	1.75	
racemiflora veitchi			.20	.50	1.75	
			.20	.50	1.75	
rotundifolia (buxifolia)			.25	.50		4 50
salicifolia		4 50		.50	1.25	4.50
salicifolia floccosa		.15	.40		,	
simonsi	_		.20	.45	1.50	
tenuipes	.20		.40			
tomentosa	.20		.35	1.00		
zabeli	.15		.20	.60	1.65	5.00
zabeli miniata (gracilis)	.25		.65			
Zabeli mimata (gradula)						

·	ml-t	1/16 oz.	1/ 07		1/ 1h	II.
CDATACCTIC foul benefit for full planting on smallely of	ркт.	√16 OZ.	74 02	. OZ.	74 ID.	10.
CRATAEGUS, fresh berries for fall planting are available at						
special prices.					.25	.75
aprica				25	.65	2.25
arnoldiana, clean				.25		
coccinea, clean				.25	.60	2.00
coccinoides, clean				.25	.65	2.25
cordata (phaenopyrum), dried berries				.15	.40	1.20
clean				.25	.70	2.45
crus galli, dried berries					.25	.75
clean				.25	.60	2.00
douglasi				.20	.45	1.50
macracantha				.15	.45	1.50
mollis, clean				.20	.50	1.75
nitida, dried berries					.30	1.00
clean				.30	.70	2.50
oxyacantha, English Hawthorn, two stone variety, clean				.30	.70	2.50
oxyacantha monogyna, English Hawthorn, one stone					•••	
variety, clean				.30	.70	2.50
				.35	1.25	2.50
persistens				.25	.75	
pinnatifida, clean						2.00
prunifolia, clean				.35	.85	3.00
punctata, clean				.25	.60	2.00
punctata aurea				.15	.45	1.50
submollis, clean				.15	.75	2.50
succulenta				.20	.45	1.50
tomentosa				.15	.40	1.25
CIID CAULA				~ =		
CYDONIA japonica.				.35	.95	3.00
japonica, seed from Garden specimens of the tall flowering						
Quince of Colonial Gardens, here collected			.20	.50		
japonica pygmaea, Dwarf Quince				.40	1.00	3.50
maulei, Lesser Quince				.40	1.00	3.50
AUTICIC II	-					
CYTISUS albus	.20					
albus pallidus	.25					
alpinus, see Laburnum.						
austriacus		.15	.45	1.50		
austriacus heuffeli		.25	.60	2.00		
battandieri	.30					
capitatus, see supinus.						
elongatus	.25		.75			
glabrescens	.25		.50	1.50		
griesebachi (dwarf supinus)	.25	.35				
monspessulanus (candicans)	.20		.50	1.35		
multiflorus			.35	1.25		
nigricans		.20	.55	2.00		
praecox	.25					
praecox alba	.25					
purpureus	.25		.85			
	-23		.03			
purpureus erectus	25					
ratisbonensis	.35					
scoparius				.30	.70	2.50
scoparius strictus	.20					
scoparius sulphureus			.15	.35	.70	2.50
scoparius andreanus Hybrids, all shades from yellow to						
${ m red.}$.25		.65			
sessilifolius			.20	.50		
supinus (capitatus)			.25	.75	1.75	6.50
DAPHNE mezereum (rubrum) from a garden strain with deep						
red flowers	.20		.25	.75		•
mezereum album, white						
100 seeds, .95						

	m]r+	¹∕16 oz.	1/		17.11	11.
DENDROMECON rigidum, Bush Poppy	pkt.	.20	.35		74 ID.	ID.
DIOSPYROS kaki			.00	.45	1.10	3.75
virginiana					.25	.85
virginiana, Northern				.20	.45	1.50
DORYCNIUM hirsutum	.25	.40				
intermedium	.25	.40				
suffruticosum	.25	.40				
ELEAGNUS angustifolia				.10	.20	.55
clean				.15	.30	.95
argentea, clean				.20	.45	1.50
longipes				.45	1.50	
umbellata				.20	.50	1.75
ELSHOLT ZIA stauntoni, clean		.15	.45	1.50		
EPIGAEA REPENS, Mayflower or Trailing Arbutus, New						
England seed]	.25	1.00				
ERIOBOTRYA japonica				.25	.45	1.50
EUCNYMOUS alatus				.35	.85	3.00
americanus				.20	.45	1.50
atropurpureus				.20	.45	1.50
bungeanus				.20	.45	1.50
europaeus				.20	.45	1.50
europaeus intermedia (fructu coccineo or macrophylla)			00	=0		
with bright red fruitlatifolius			.20	.50 .25	.70	2.50
oxyphylla				.25	1.00	2.30
planipes	.25				1.00	
radicans				.30	.80	2.75
yedoensis				.25	.60	2.00
EXOCHORDA giraldi wilsoni			.25	.75	2.25	
grandiflora				.20	.45	1.50
korolkowi (alberti)			.35			
FACUS americana				.20	.45	1.50
FOTHERCILLA major	.35		.75			
monticola	.35		.75	2.50		
FRANKLINIA (Gordonia) alatamaha						
10 seeds, .65; 100 seeds, 5.50						
FRAXINUS americana					.15	.45
lanceolata					.15	.45
nigra (sambucifolia)				.15	.30	1.00
quadrangulata				.20	.45	1.50
velutina				.35	.90	3.00
GAULTHERIA procumbens			.30	1.00		
GAYLUSSACIA baccata			.20	.35	.80	2.85
GENISTA aetnensis.			.35	1.00		
anglica	.30		.55	1.00		
germanica, to 2 feet	.20		.45			
tinctoria	.20		.25	.75		
CINYCO Lilaba				15	25	90
GINKGO biloba				.15	.25	.80
GLEDITSIA japonica (horrida)				.25	.60	2.00
sinensis				.20	.50	1.75
triacanthos					.15 .15	.40
triacanthos inermis						.50
GYMNOCLADUS dioca					.15	.50
HALESIA diptera				.30	.75	2.25
monticola				.15	.30	1.00
tetraptera				.15	.30	1.00

HAMAMELIS japonica vernalis tomentella	pkt.	¹∕⁄6 OZ.	1/4 oz .15 .25	.45	1/4 lb.	lb.
virginiana				.30	.70	2.50
HICORIA (Carya), quantities priced on request.						
alba (tomentosa)						.20
cordiformis (amara)						.25 .25
glabra (porcina)laciniosa						.20
ovata (alba)						.25
ovata, Northern seed						.35
pecan (olivaeformis), hardy Northern						.55
HOVENIA dulcis			.20	.50		
HYPERICUM aureum (frondosum)			.45	1.50		
densiflorum			.45	1.50		
kalmianum			.45	1.50		
prolificum			.45	1.50		
ILEX aquifolium, French strain, clean				.30	.65	2.50
cornuta				.30	.65 .30	2.50 1.00
glabra monticola				.35	.75	2.85
opaca				.15	.30	1.00
clean				.25	.65	2.00
opaca, from its Northern limit around Boston				.25	.60	2.00
serrata (sieboldi)			. 25	.75	.25	.75
verticillata, New England seed				.15	.55	2.00
vomitoria				.15	.45	1.25
INDIGOFERA dosua	.20		.50			
JUGLANS, quantities priced on request.						
californica						.35
californica hindsi						.30
cinerea						.20
cinerea, New England seed						.30
nigraregia						.20 .60
sieboldiana					.25	.80
KALMIA angustifolia, clean		.35	1.00	3.00		
latifolia, clean		.00	.45	1.50		
latifolia, New England seed, clean		.20	.60	2.00		
KERRIA japonica	.20			.60	2.00	
KOELREUTERIA paniculata				.25	.60	2.00
KOLKWITZIA amabilis, clean				.65	1.70	6.00
LABURNUM alpinum				.60	1.40	5.00
vossi	.35			.00	1.40	3.00
vulgare				.60	1.40	5.00
watereri	.35					
LAUROCERASUS caroliniana					.35	1.00
lusitanicus				.20	.60	2.00
LESPEDEZA bicolor rosea				.60	2.00	
buergeri				.60	2.00	
formosa albiflora				.60	2.00	
LEUCOTHOE catesbaei			.20	.65		
catesbaei, New England seed		.20	.35	1.00		
LIGUSTRUM amurense				.15	.20	.75
ibota				.15	.30	.95
sinense.,,				.25	.60	2.00
vulgare				.15	.30	1.00
10						

		1./	1/		1/11	
LIQUIDAMBAR styraciflua	pkt.	¹∕16 oz.	⅓ oz	. oz.	. ¼ lk .95	3.50
LIRIODENDRON tulipifera				.15	.25	.80
LONICERA alpigena bella rosea coerulea edulis coerulea glaucescens			.20 .20 .35 .35	.60 .60 1.00 1.00		
hirsuta, native Honeysuckle with blue edible berries japonica halliana, clean			.20	.35 .60 .35	1.00 1.40 1.00	3.50 5.00
maacki maacki podocarpa			.20	.35 .60	1.25 2.00	
morrowi ruprechtiana tatarica xylosteum, clean			.20	.35 .60 .25 .35	1.00 2.00 .65 1.00	2.25
LYCIUM chinense			.25	.65	2.00	
MAACKIA amurensischinensis			.20 .20	.50 .50		
MACLURA pomifera				.15	.35	1.25
MAGNOLIA acuminata fraseri glauca (virginiana) grandiflora soulangeana, clean tripetala.				.15 .30 .30 .30 .60	.45 .70 .75 .70 1.55	1.50 2.50 2.75 2.50 5.50 2.00
MAHONIA aquifoliumrepens				.35 .30	.85 .70	3.00 2.50
MALUS baccata (siberica) dry pomes. baccata mandshurica, dry pomes. coronaria, clean. robusta (baccata Hybrid) Cherry Crab. sargenti. theifera, dry pomes.				.15 .15 .55 .20 .25	.25 .35 1.40 .45 .60	.85 1.25 5.00 1.50 2.00 2.00
MERATIA praecox grandiflora			.25	.75	2.00	
MYRICA carolinensis				.15 .25	.35 .60	1.25 2.00
NANDINA domestica				.25	.60	2.00
NYSSA aquaticasylvatica				.15 .15	.35 .40	1.00 1.25
OSTRYA virginiana				.25	.60	2.00
PAEONIA suffruticosa (arborea or moutan)			.30	1.00		
PHELLODENDRON amurense				.20	.40	1.50
PHILADELPHUS coronarius			.20	.60	1.40	5.00
PHOTINIA serrulata				.25 .55	.65 1.40	2.25 5.00
PIERIS floribunde, New England seed, clean		.20 .25	.35	1.00 2.25		
PLATANUS occidentalis				.35	.25 .25 .85	.75 .75 3.00
POTENTILLA fruticosa	.20	.20 .35	.35	1.00		
PRINSEPIA chinensis			.20	.50		

		1.	1/		1/11	17
PRUNUS americana, clean	pkt.	¹∕ ₁₆ oz.	⅓ oz.	.20	₹4 1b.	lь. 1.50
angustifolia, Chickasaw Plum				.25	.60	2.00
armeniaca ansu				.50		
avium, clean				.15	.35	1.25
caroliniana, see Laurocerasus.				20	45	1.50
cerasifera, cleandemissa melanocarpa (virginiana melanocarpa), clean				.20	.45 .35	1.50 1.25
hortulana, elean				.30	.70	2.50
insititia, clean				.30	.70	2.50
japonica, clean				.35	1.00	
lanata, clean				.40	.90	
lannesiana, clean			.20		70	9.50
mahaleb, clean				.30	.70 .45	2.50 1.65
nigra, clean				.25	.60	2.00
pennsylvanica				.20	.55	1.75
reverchoni, clean				.30	.70	2.50
serotina					.25	.80
clean			20	.15 .50	.35	1.25
serrulata, cleansuhhirtella, clean			.20 .20	.50	1.50	
subhirtella pendula, clean			.20	.50	1.00	
tomentosa, clean				.50	1.50	
virginiana, clean				.15	.40	1.25
yedoensis, clean			.20	.50	1.50	
PYRACANTHA coccinea				.20	.40	1.50
coccinea lalandi				.25	.60	2.00
formosana splendens		•	.15	.40	1.25	-
yunnanensis				.20	.50	1.75
PYRUS communis				.35	.85	3.00
QUERCUS, Acorns, which are more or less perishable, can be					-	
supplied in season only. We have stated months						
during which orders can be accepted. We do not sell						
in quantities less than indicated.						
alba, an excellent grade of worm free New England acorns						
can be supplied in crop years, September 10 lbs., 3.00 bicolor, New England, September-October 10 lbs., 3.00						
coccinea, New England, September - November						
10 lbs., 3.00						
macrocarpa, New England, September-October						
10 lbs., 2.00						.25
palustris, October-May						.30
rubra (borealis maxima) Common Red Oak, hand-selected,						`.30
September-May						.20
rubra, seed from specimens with straight undivided						
trunks, September-November 10 lbs., 2.00						.25
rubra ambigua (borealis) Northern Red Oak, hand-						04
selected acorns, September-May10 lbs., 2.00 rubra ambigua, from specimens with straight undivided						.25
trunks, September-November10 lbs., 2.50						.30
RHAMNUS cathartica				.25	.60	2.00
frangulapurshiana, clean				.25 .30	.60 .75	2.00
rupestris			.25		.13	2.50
-						
RHODODENDRON carolinianum		.25 .35		2.25		
carolinianum album	.50	.33	1.00			
catawbiense		.20	.50	2.00		
19			-	-		

	nkt	1/2 07	½ oz.	07	1/, IL	lh.
RHODODENDRON (continued)	pat.		/4 UZ.		/4 ID.	10,
catawbiense, from New England garden specimens		.25 .20	.75 .50	2.50		
heliolepis	.35	.20	.50			
maximum		20	60	2.00		
maximum, from select New England garden specimens.	0.5	.25	.75	2.50		
minus (punctatum)	.35 .50	2.00				
ponticum	.35	1.00				
punctatum, see minus.						
RHODODENDRON HYBRIDS						
catawbiense Hybrids, New England seed	.20	.50	1.50			
choice Hybrids, new varieties Dr. Dresselhuys, red	.50	1.25				
Boule de Neige	.50					
Everestianum, lilac	.35					
Grandiflorum	.35					
Maximum x catawbiense (wellesleyanum)	.25	.60				
ponticum Hybrids	.50					
RHODOTYPOS kerroides				.30	.75	2.50
RHUS canadensis.				.15	.25	.75
clean				.25	.65	2.25
cismontana				.25	.45	1.50
copallina glabra				.15	.35 .25	1.25 .75
trilobata				.20	.45	1.50
typhina					.25	.75
RIBES aureum			.30	1.00		
fasciculatum			.20	.60	2.00	
ROBINIA fertilis.				.55	1.20	4.50
hispidapseudoacacia	.25				.25	.80
pseudoacacia bessoniana				.20	.40	1.50
ROMNEYA coulteri	.20		.55	1.85		
	.20					
ROSA acicularis			.15 .20		1.50 1.75	
alpina (pendulina)			.25		1	
bella			.20	.50		
blandacanina.				.20	.45 .45	1.50 1.50
coriifolia froebeli (laxa)			•	.35	1.00	1.50
damascena	.35					
dahurica	.20		.15 .50	.40		
ecae (primula)gigantea	.25		.30			
fujisanensis			.25	.75		
helenae			.25	.75	00	2.00
hugonis, the true Father Hugo's Rosehumilis				.35 .15	.90 .40	3.00 1.35
humilis alba	.20		.35	.90	. 20	1.50
laxa (Retz), the true laxa				.25	.65	2.25
lucida (virginiana), hips			.20	.15	.40 1.40	1.25 5.00
clean macouni			.40	.25	.60	2.00
maximowicziana			100	.40	1.25	
maximowicziana jacki, (thornless)			.20	.50 .50		
maximowicziana pillosa			.20	.50		

	pkt.	1/16 OZ.	1/4 OE.	oz.	⅓ lb.	lь.
ROSA (continued)			00	F 0		
microphylla			.20	.50 .20	.55	1.85
multiflora, clean			.15	.35	.00	1.0
nitida			•••	.15	.45	1.50
palustis, hips				.15	.35	1.10
clean			.20	.55	1.40	5.00
rubiginosa, clean				.30	.75	2.50
rubrifolia, clean				.35 .30	.90	3.00
rugosa, clean				.35	.85	3.00
setigera, hips				.20	.45	1.50
clean				.35	.85	3.00
spinosissima				.25	.60	2.00
spinosissima, yellow flowered (sulphurea)			.35	1.00		
suffulta (pratincola)			.15	.30	.80	3.00
wichuriana, cleanxanthina			.35	.30 1.00	.85	3.00
			.55			
SAMBUCUS canadensis, clean				.15	.35	1.25
coerulea				.25	.60	2.00
SAPINDUS drummondi				.15	.30	.90
SHEPHERDIA argentea				.15	.45	1.50
canadensis				.45	1.25	4.00
SMILAX rotundifolia				.15	.45	1.50
SOPHORA japonica				.30	.70	2.50
japonica pendula				.30	.70	2.50
SORBUS americana				.20	.50	1.75
aucuparia				.15	.35	1.25
clean				1.50	5.00	
dumosa (scopulina)				.20	.45	1.50
tianshanica, new dwarf Mountain Ash from Turkestan, fruiting on young plants	.25					
				-		
SPARTIUM junceum				.25	.75	2.75
STAPHYLEA bumalda				.30	1.00	
trifolia				.20	.50	1.75
STEWARTIA pentagyna				.40	.95	3.50
STYRAX americana				.15	.30	1.40
obassia				.35	.80	3.00
SYMPHORICARPOS racemosus				.20	.45	1.50
vulgaris				.20	.35	1.25
SYMPLOCOS paniculata (crataegoides)				.30	.70	2.50
SYRINGA josikaea			.20	.55	1.35	5.00
josikaea roseavillosa, clean			.20	.55 .35	1.50 .95	3.25
vulgaris, seed as collected.				.30	.80	3.00
vulgaris, white				.35	1.25	3.00
vulgaris, large flowered-horticultural varieties (French						
Hybrids)				.50	1.25	4.50
TILIA americana (glabra)				.20	.45	1.50
ULEX europaeus			.20	.60		
ULMUS americana				.15	.35	1.25
campestris				.20	.45	1.50
glabra (montana)		•		.20	.35	1.50
hollandica				.20	.45	1.50
pumila				.30	.70	2.50

	pkt. 1/16 oz.	⅓ oz.	oz.	¼ lb.	lb.
UMBELLULARIA californica	F 710	/4 020	.25	.65	2.25
VACCINIUM corymbosum			.35	.90	3.00
corymbosum, from large fruited, cultivated varieties,					
such as Pioneer, Rubel, Cabot			.50	1.50	5.00
pennsylvanicum			.35	.90	3.00
stamineum	.20	.35	1.00		
vacillans		.20	.45	1.50	
TINTIDALITA			-		
VIBURNUM acerifolium			.20	.60	2.00
alnifolium			.20	.60	2.00
americanum			.30	.70	2.50 4.50
cleancassinoides			.45	1.25	2.00
dentatum			.25	.35	1.25
dilatatum			.15	.45	1.75
clean			.40	.95	3.50
lantana			.25	.60	2.00
lentago			.15	.35	1.25
clean			.30	.75	2.75
molle			.30	.70	2.50
nudum			.20	.40	1.50
opulus			.30	.70	2.50
clean			.55	1.40	5.00
prunifolium			.20	.40	1.50
clean			.30	.70	2.50
rhytidophyllum			.25	.70	2.50
sargenti			.30	.70	2.50
tomentosum, clean		.20	.60	2.00	
wrighti			:30	.70	2.50
VITEX agnus castus			.15	.40	1.50
negundo incisa			.25	.60	2.00
neg ando mela,					2.00
VITIS aestivalis			.30	.75	2.85
coignetiae			.45	1.50	
cordifolia			.30	.70	2.50
labrusca			.20	.60	2.00
rotundifolia			.25	.65	2.25
rupestris		.20	.50		
vulpina (odoratissima or riparia)			.20	.35	1.75
WEIGELA (9,775 seeds per 1/16 oz.), all hardy varieties, New			ş#		
England seed.					
amabilis	.40				
candidissima	.40				
Garden Varieties, Eva Rathke, Feerie, Gustave Mallet					
or Mixture	.40				
grandiflora	.40				
rosea	.40				
	-				
WISTERIA frutescens			.15	.40	1.50
sinensis100 seeds, .50; 1,000 seeds, 4.50					
VIICCA flamentage			.35	1.00	
YUCCA filamentosaglauca (angustifolia)			.35	1.00	
glauca (angustnona)gloriosa		.25	.75		
Red Yucca, see Hesperoaloe, part IV.		•=4			

IV
SEEDS OF TENDER SUBTROPICAL AND TROPICAL PLANTS

(Quantities smaller than indicated cannot be supplied)

	pkt.	1/16 oz.	1/4 oz.	oz.	1/4 lb.	lb.
ABERIA see Dovyalis.						
ABRONIA umbellata, Sand Verbena	.15	3	.25	.65		
ABRUS precatorius, Rosary-Pea				.20	.45	1.50
ACACIA armata baileyana cultriformis cyanophylla eyclops				.70 .35 .50 .50	1.40	3.00 5.00
decurrens decurrens dealbata decurrens mollis farnesiana latifolia hnifolia prominens			.25	.45 .35 .55 .25 .40	1.10 1.00 1.70 .85 .95	4.00 3.75 6.00 3.00 3.50 3.50
longifolia floribundamelanoxylon				.35 .40	1.00 1.25	3.75 4.50
podalyriaefolia. prominens, see linifolia. pycnantha.			.30	.80	2.25	7.50
saligna verticillata			.30	.25 .30 .85	.85 .95	3.00 3.50
ACANTHUS mollis				.40	1.35	4.50
ADENOCARPUS foliosus	.20	.35	1.00			
AGAPANTHUS umbellatus		.25	.60	2.00		
ALBIZZIA julibrissin lophantha.				.20 .30	.45 .75	1.50 2.75
ALEURITES fordi					.25	.70
ALOE ferox: 100 seeds, .65; 500 seeds, 2.00; 1,000 seeds, 3.25 variegata: 100 seeds, 1.60; 500 seeds, 6.75; 1,000 seeds, 11.00						,
ALSOPHILA australis, Treefern	.25	.60				
ANNONA cherimola, Cherimoya			.35	1.00		
ANTIGONON leptopus			.25	.65		
ARALIA papyrifera, see Tetrapanax. sieboldi, see Fatsia.						
ARBUTUS menziesi				.20 .50	.50 1.75	1.75
ARCTOSTAPHYLUS manzanitatomentosa					.75 .75	2.50 2.50
ASPARAGUS (Myrsiphyllum) asparagoides or medeoloides, Smilax of Florists'			0.5	65	1.00	
plumosus nanus: 100 seeds, .30; 250 seeds, .55; 1,000 seeds, 1.90			.25	.65	1.60	6.00
sprengeri: 100 seeds, .30; 250 seeds, .55; 1,000 seeds, 1.90						

	nkt.	½ oz.	1/ 07.	07.	1/ lb.	lh.
AVOCADO, see Persea.	Pitte	/10 022	/4 02.	UZ.	/4 100	10.
BAUHINIA galpini 100 seeds, 1.75 purpurea 100 seeds, .75 tomentosa, St. Thomas Tree 100 seeds, 1.00	e					
BEAUMONTIA grandiflora, Herald's Trumpet 10 seeds, .25; 100 seeds, 1.25						
BIGNONIA—plants of Bignonia family here included— australis (Tecoma australis)	.20 .25 .20	.30		3.00 4.00 1.25		
BORONIA megastigmaTr. pkt., .30						
CAESALPINIA (Poinciana) gilliesi			.35	1.25 .75		
CALLISTEMON lanceolatus rigidus viminalis	.25 .20 .25	.35	.45	2.00 1.60 3.00		
CALLITRIS robusta, Cypress Pine	.20		.45	1.65		
CAMELLIA japonica			•	.35	.95	3.00
CARICA papaya, Papaya, seed from named cultivated varieties	.25		.45	1.65		
CARISSA grandiflora, Natal-Plum: 100 seeds, .35; 500 seeds, 1.25; 1,000 seeds, 2.00						
CASSIA artemisioides			.25 .20	.65 .55 .40	1.65 1.40 1.00	6.00 5.00 3.50
CASUARINA cunninghamiana				.60 .80 .90	2.00	7.25
CEANOTHUS arboreus arboreus hybridus cyaneus divaricatus integerrimus jepsoni megacarpus spinosus thyrsiflorus			.35 .35	.80 .80 1.00 .80 .90 1.00 1.00	1.25	
CERATONIA siliqua	14			.25	.60	2.10
CESTRUM aurantiacum	.25 .25					
CHAMAEROPS humilis				.25	.60	2.00
CHILOPSIS linearis				.50	1.25	
CHORIZEMA illicifolium 100 seeds, .30; 1,000 seeds, 1.50 varium		,				
CINNAMOMUM camphota		,		.25	.60	2.00
CISSUS (Vitis) capensis				.80	2.10	7.50
COCOS australis	,					

CORDYLINE (Dracaena) australis	pkt. ½ oz.	⅓ oz.	oz. .40	1.10 1.10	4.00
CORONILLA glauca		.35	1.25		
CYPHOMANDRA betacea 100 seeds, .35; 1,000 seeds, 2.50					
CYTISUS (Genista) canariensis			.60 1.00	2.10	
DAT URA arborea		.35	1.25		
DIOSMA ericoides 100 seeds, .35; 1,000 seeds, 1.75					
DORYANTHES palmeri100 seeds, 1.25					
DOVYALIS (Aberia) caffra		.35	1.25		,
DRACAENA draco		.25	.65		•
ERIOBOTRYA japonica			.20	.50	1.50
ERYTHEA edulis 100 seeds, .40; 1,000 seeds, 3.50					
ERYTHRINA caffra 100 seeds, 1.75 corallodendron 100 seeds, 1.25 crista galli 100 seeds, 1.25 indica 100 seeds, 1.25					
EUCALYPT US amygdalina amygdalina angustifolia (linearis) bosistoana botryoides calophylla		.55	1.25 2.00 1.50 .75	4.00	14.00
citriodora			.85 .95	2.50	9.00
globulus			.95	2.50	9.00
globulus compactalehmanni.			1.50 1.25	4.00	14.00
leucoxylon			1.00		10.00
leucoxylon rosealongifolia			1.50 1.50		
maculata			1.50		
muelleriana			1.50 1.50		
polyanthemos			1.25	4.00	14.00
robusta (multiflora)rostrata (camaldulensis)			.55	1.50	5.50
rudis			.60 .85	1.65	6.00
saligna			2.75		
sideroxylon roseastuartiana			1.25 1.35		
tereticornis (umbellata)		. 10	.65	1.60	5.85
viminalis			.75	2.10	7.50
EUCALYPTUS, Dwarf flowering species Tr. Pkt. 1.00 caesia, erythrocorys, erythronema, grossa, macrocarpa, nutans, stedmanni, torquata.					
EUGENIA jambos					
FATSIA (Aralia) sieboldi					
FREMONTIA californica			.75		
mexicana			.75		

GENISTA (see also Cytisus) monosperma	pkt.	¹∕ ₁₆ oz.	½ oz	. oz.	⅓ lb.	lЬ.
GLAUCOTHEA (Erythea) armata: 100 seeds, 1.00; 1,000 seeds, 8.50						
GREVILLEA banksi100 seeds, .60; 1,000 seeds, 4.00						
robusta				1.10	2.80	10.00
thelemanniana100 seeds, .45; 1,000 seeds, 3.75						
HAKEA laurina 100 seeds, 1.00 saligna 100 seeds, .80 suaveolens 100 seeds, 1.00						
HARDENBERGIA monophylla:						
100 seeds, .35; 1,000 seeds, 1.75 monophylla rosea100 seeds, .35; 1,000 seeds, 1.75						,
HESPEROALOE parviflora, Red Yucca	.30			.75	2.50	
HESPEROYUCCA Whipplei				.45	1.50	
HOLMSKIOLDIA sanguinea				1.50		
JACARANDA mimosaefolia:		,				
500 seeds, .85; 1,000 seeds, 1.50						
LAGERSTROEMIA indica				.35	1.25	4.00
LANTANA camara, in varieties				.40 .60	1.10 1.65	4.00 6.00
LAURUS nobilis500 seeds, 1.25; 1,000 seeds, 2.00						
LEONOTIS leonurus			.45	1.50		
LEPTOSPERMUM laevigatum laevigatum compactum			.45 .60	1.50 2.00		
LEUCADENDRON argenteum100 seeds, 1.25						
LIGUSTRUM japonicum				.15	.35	1.25
lucidum				.15 .15	.35 .35	1.25
LIPPIA (Aloysia) citriodora, Lemon Verbena			.55	1.75	.33	1.25
LYONOTHAMNUS floribundus				2.00		
			•60		or!	
MACADAMIA ternifolia			• •	.35	.85	3.00
MANDEVILLA suaveolens			.55	1.75		
MELALEUCA armillarisdecussata			.45 .75	1.50 2.50		
ericifolia			.75	2.50		
huegeli			.45	1.50		
hypericifolialateritia			.45 .85	1.50 3.00		
leucadendron			.35	1.00		
nesophila			.45	1.50		
MELIA azaradach umbraculiformis					.35	1.00
METROSIDEROS tomentosa			.60	2.00		
MIMOSA pudica			.30	1.00		
MUSA ENSETA100 seeds, 1.40; 1,000 seeds, 10.00						
MYRTUS communis			.20	.65		
communis microphylla compacta			.35	1.25		

NANDINA domestica	pkt. 1/16 oz.	⅓ oz.	oz.	⅓ lb.	
		60	_	.00	2.00
NICOTIANA glauca (arborea)		.60	2.00	60	0.00
OLEA europaea				.60	2.00
PARKINSONIA aculeata				.70	2.50
PASSIFLORA caerulea		.35 .45	1.00 1.50		
PERSEA americana, Avocado: 100 seeds, 2.50; 1,000 seeds, 20.00					
PHASEOLUS caracalla					
PHOENIX canariensis 100 seeds, .35; 1,000 seeds, 1.75 dactylifera 100 seeds, .40; 1,000 seeds, 2.50 reclinata 100 seeds, .65; 1,000 seeds, 3.50 roebeleni 100 seeds, 1.25; 1,000 seeds, 8.00					R
PHORMIUM tenax		.25	.65		
PHOTINIA arbutifolia				.60	2.00
PITTOSPORUM crassifolium eugenoides nigricans phillyraeoides rhombifolium tobira undulatum			.45 .45 .75 .65 .65 .40	1.10 1.10 2.50 2.25 2.25 2.95 .80	4.00 4.00 3.50 3.00
PLUMBAGO capensis 100 seeds, .35; 1,000 seeds, 3.00					
PRUNUS illicifolialyoni (integrifolia)			.20 .25	.55 .60	1.85 2.00
PSIDIUM (Guava) cattleianum, red fruit cattleianum, yellow fruit guajava			.80 .80 1.00		
PYRACANTHA crenulata			.75		
QUERCUS agrifolia					1.25 1.25 1.00
RAPHIOLEPIS indicaumbellata (japonica)			.30 .25	.70 .60	2.50 2.25
SCHINUS molleterebinthifolius			.30 .45	.70 1.10	2.50 4.00
SEAFORTHIA elegans (Archonthopoenix (Loroma) cunning- hamiana) 100 seeds, .45; 1,000 seeds, 3.25					
SESBANIA (Daubentonia) grandiflora		•		1.00	
SOLLYA heterophylla100 seeds, .25; 1,000 seeds, 1.65					
STERCULIA acerifolia			.55 .55 .40	1.35 1.35 .95	5.00 5.00 3.50
STRELITZIA nicolai					

SWAINSONIA greyana (grandiflora); 100 seeds, .30; 1,000 seeds, 2.25	z. oz.	¼ lb.	lb.
TETRAPANAX (Aralia) papyriferum	1.60		
THEVETIA neifolia100 seeds, .90; 1,000 seeds, 7.75			
THUNBERGIA gibsoni100 seeds, 1.25; 1,000 seeds, 10.00			
TRACHYCARPUS (Chamaerops) excelsa		.45	1.50
TRISTANIA conferta	.75		
VERONICA andersoni			
VIBURNUM tinus	.25	.60	2.10
WASHINGTONIA filifera robusta		.40 .60	1.40 2.00
WIGANDIA caracasana macrophyllaTr. Pkt., .35			
YUCCA arborescens	.55	1.35	5.00
v			
SEEDS OF HARDY HERBACEOUS PERRENIAL	.S		
	tr.	1/4	
ACHILLEA filipendula, Parker's Variety	pkt.	oz. .85	3.00
ALYSSUM saxatile compactum		.30 .65	1.00 2.25
ANCHUSA barrelieri. italica Dropmore, Gentian blue. myosotidiflora	.35 .15	.85 .20 2.10	3.00 .60 7.50
ANEMONE farreripkt., .25 halleri (best of pulsatillas) pulsatilla	.25 .25	.75 .85	2.50 3.00
AQUILEGIA canadensis Hybrids	.25	.60	
clematiflora	.35 .25	.60	2.00
coerulea. flabellata	.45	.00	2.00
glandulosa, Copenhagen variety	.35 .35		
longissima	.50	25	1 00
vulgaris, Colonial Strain	.15	.35	1.00
1/8 oz., .85 Longspurred Hybrids:	.35	1.50	
Copper Queen	.35	1.00	
Mrs. Nicholls, large flowered, deep blue	.50 .35	1.00	3.50
Rose Queen	.25	1.00	3.50
Snow QueenLongspurred Mixture of All Colors	.25 .25	1.00 .35	3.50 3.00
New Hybrid Crimson Star x Longissima	1.00	.50	5.00
CAMPANULA persicifolia—White, Blue or Mixed	.35 .40		
CARNATION Grenadin, Golden Sun, Pink, Red or Mixture	.50 .25	2.50 .75	

	Tr. pkt.	½ oz.	oz.
CASSIA marilandica			
CHRYSANTHEMUM arcticum Hybrid Astrid	.35 .35	1.00	
korean Hybrids		.30	1.00
Shasta Daisy Alaska	.15	.30	1.00
G. Marconi	.50		
Mrs. C. Lowthian Bell	.25	.75	
Vanderbilt Hybrids	.15	.35	1.00
DELPHINIUM Giant Pacific Hybrids: Shades of Blue, Lavender, Pastel, Violet or Mixture			,
pkt., .50; $\frac{1}{8}$ oz., 2.00	1.00	3.50	
Giant Pacific Hybrids, named series, allpkt., .75; ½ oz., 2.50 Black Knight, deep midnight violet Blue Bird, clear medium blue with white bee Cameliard, pure lavender with white bee Galahad, finest double, large flowered white	1.25	4.00	
King Arthur, royal violet with white bee			
Round Table, new hybrids and shades in this group			
Summer Skies, light blue with white bee Belladonna Improved (Cliveden Beauty)	.35	.75	2.85
Bellamosum Improved	.35	.75	2.85
Blackmore and Langdon Hybrids	.50	.90	3.00
cardinale		.35	1.25
Gold Medal Hybrids	.25	.50	1.75 4.75
Lamartine	.50	1.35	4.75
DICENTRA eximia		.60 .75	2.00
HELIANTHEMUM mutable	.20	.40	
HESPERALOE parviflora	.30	.75	2.50
HEUCHERA sanguinea splendens	.50 .50		
IBERIS sempervirens	.15	.45	1.40
LAVENDULA verapkt., .25	.50		
LILIUM amabile	.30	1.20	
auratumpkt., .50	1.00		
callosum pkt., .30	-		
canadense	.50 .55	3.00	
Centifolium Hybrids (Princeps Creelman x centifolium)	.55	3.00	
concolorpkt., .25	.45	1.50	
concolor pulchellumpkt., .25	.45	1.50	
formosanum, Price's Earlypkt., .20	.35	.85	3.00
formosanum, Wilson's Latepkt., .20	.35	.85	3.00
henryipkt., .25	.35 .45	1.00 1.40	3.25
longiflorum praecox, White Queen	1.00	1.40	
pardalnum giganteumpkt., .25	.45		
pumilum (tenuifolium)	.25	.40	
regale	.15	.30	1.00
regale, high crown typepkt., .20	.30	.50	1.75
sargentiae	.35 .50	.85 1.50	3.00
Sulphur-Gale (sulphureum x regale)	.50	1.50	
superbum	.20	.50	
umbellatumpkt., .25	.45		
99			

	-		
	Tr.	1/4	
·	pkt.	oz.	oz.
LUPINUS polyphyllus:			
Moerheimi (rose and white)		.45	1.50
Russell Hybrids	.20	.35	1.20
Russell Hybrids, New England seed	.45	.80	
PAPAVER orientale, stiff stemmed bracteata typepkt., .25			
Beauty of Livermorepkt., .25	.40		
Taplow's Scarlet	.30	.85	3.00
PLATYCODON grandiflorum, early large flowered	.25	.65	
Blue	.25	.65	
Mixed (Blue and White)	.25	.65	
THERMOPSIS caroliniana		.15	.45
THALICTRUM dipterocarpum	.25	.75	
WALLFLOWER, a hardy strain, plants wintering in Southern New England	.25		

SURPLUS PLANT MATERIAL

From test plantings, growing in quart cans:

Abies fraseri, Picea hursti, Picea omorica, Picea wilsoni-5 to 6 years. .75 per plant.

Not less than three per shipment.

PEAT — HUMUS

A good grade of Peat-Humus consisting of a natural combination of Reed, Sedge and Wood Peats (acidity 5.0) can be supplied from March to November.

2 bu. bags—	
1-5per bag	1.25
5-25per bag	1.10
25-100per bag	1.00

BOOKS

RHODODENDRON and AZALEAS By CLEMENT C. BOWERS The best book available describing, on 526 pages, 900 species and 2000 varieties, propagation, hybridizing, planting. 28 color plates and 50 plates in black and white, picturing 150 detailed subjects. CULTIVATED CONIFERS IN NORTH AMERICA By Dr. L. H. BAILEY 404 pages, 48 full page photos, 114 line drawings. Approximately 1000 conifers (species and varieties together) propagation, care, diseases, protection SEEDING and PLANTING IN THE PRACTICE OF FORESTRY By I. W. Toumey and C. F. Korstein 507 pages, 2nd edition. The best book on the subject STANDARDIZED PLANT NAMES New second edition. Reference book to 90,000 Common and Scientific names MANUAL of CULTIVATED TREES and SHRUBS By Alfred Rehder The best reference book available, covering in detail every hardy tree and shrub in cultivation. 996 pages \$10.50

Book prices are postpaid in U.S.A. Terms net cash with order

SEND ORDERS TO

F. W. SCHUMACHER

579 Centre Street

Jamaica Plain 30, Mass.

P. O. Box 131

)		· ·		
	-			¥ ·			
3, 60							'
TO SERVE							
						`	
		,					
4.0							
1							
		*					
4.							
	• 1)						
		,					
					·		
AND THE PROPERTY OF THE PARTY O		1					

